	,	
ra	ge . 2	
L_PI	ease replace page 5, lines 9 to 12 with the following:	90
-	the size of the blocks of data. However, the frequency is such that DMA	SHOWALLY FROM
- ,	engine 16 consults scatter/gather list 26 when DMA engine 16 reaches (or	LAR
k_{λ}	comes substantially near to) a boundary between the demand and prefetch	
	data (as that data is read).	
	· ·	
PI	ease replace page 7, lines 11 to 13 with the following:	
	Generally speaking, it does not take additional time to read data 31, since	
KΛ	transducer head 22 is moved past data 31 in order to read demand data 24.	
<u> </u>	/	BES
Pl	ease replace page 7, lines 22 to 23 with the following:	ST AVAI
	- 401. Thus, a single command can be used to read both prefetch and	
RN	demand data. Process 30 may also read prefetch data-	BE
-		
Pl	ease replace page 8, line 2 with the following:	COP
K 5	-data, or the prefetch data may be read using host processing device-	Ž
$\cdot \qquad \int \overline{\mathbf{w}}$	THE CLAIMS:	
	Please amend claims 1, 5, 6, 9, 13 to 18, 21, 25 and 28, as follows:	
	1. (Amended). A method of reading data from a storage medium, comprising:	
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PX	B /	1
	<u></u>	ſ
	()	